

FAST - [10785703.wsp.1]					File View Edit Tools Window Help					Page 1 of 1				

BEST AVAILABLE COPY

EAST (10786703.wsp.1)					Edit Table Window Help		31/3/23	
		Type Hits	Search Text	DBs	Time Stamp			
39	BRS 1	6528850.pn		USPAT: US-PGPUB	2004/09/26			
40	BRS 6	("5883413") and (@ad<20040225 or @rlad<20040225)		USPAT: US-PGPUB	2004/09/27			
41	BRS 0	ldmos and ((n\$1well or (n adi well)) with source with (isolating or isolation or isolate) not (oxide or dielectric or insulating		USPAT: US-PGPUB	2004/09/27			
42	BRS 0	((n\$1well or (n adi well)) with source with (isolating or isolation or isolate) not (oxide or dielectric or insulating or insulat		USPAT: US-PGPUB	2004/09/27			
43	BRS 12	ldmos and ((n\$1well or (n adi well)) with source) and (extended adi drain)		USPAT: US-PGPUB	2004/09/27			
44	BRS 0	(ldmos and ((n\$1well or (n adi well)) with source) and (extended adi drain)) not (((ldmos and (extended adi drain)) and (USPAT: US-PGPUB	2004/09/27			
45	BRS 14	((n\$1well or (n adi well)) with source) and (extended adi drain)) and dmos		USPAT: US-PGPUB	2004/09/27			
46	BRS 3	((n\$1well or (n adi well)) with source) and (extended adi drain)) and dmos not (ldmos and ((n\$1well or (n adi well)) w		USPAT: US-PGPUB	2004/09/27			
47	BRS 4	(floating with (p\$1type or (p adi type)) with channel) and (ldmos.ab.)		USPAT: US-PGPUB	2004/09/27			
48	BRS 11	(floating with (p\$1type or (p adi type)) with channel) and (dmos)		USPAT: US-PGPUB	2004/09/27			
49	BRS 1	(floating with (p\$1type or (p adi type)) with drift) and (dmos)		USPAT: US-PGPUB	2004/09/27			
50	BRS 18	(breakdown with (p\$1type or (p adi type)) with drift) and (dmos)		USPAT: US-PGPUB	2004/09/27			
51	BRS 8	dmos and (drain with gap with (fox or (field adi oxide)))		USPAT: US-PGPUB	2004/09/27			
52	BRS 8	(dmos and (drain with gap with (fox or (field adi oxide)))) and (@ad<20040225 or @rlad<20040225)		USPAT: US-PGPUB	2004/09/27			
53	BRS 1	5273922.pn		USPAT: US-PGPUB	2004/09/27			
54	BRS 2	drain\$1gap		USPAT: US-PGPUB	2004/09/27			
55	BRS 17	dmos and (drain with (space or spaced or distance) with (fox or (field adi oxide)))		USPAT: US-PGPUB	2004/09/27			
56	BRS 17	(dmos and (drain with (space or spaced or distance) with (fox or (field adi oxide)))) and (@ad<20040225 or @rlad<200		USPAT: US-PGPUB	2004/09/27			
57	BRS 2	(dmos or ldmos) and ((drain with beak with (field adi oxide)))		USPAT: US-PGPUB	2004/09/27			
58	BRS 18	(breakdown with (p\$1type or (p adi type)) with drift) and (dmos)		USPAT: US-PGPUB	2004/09/27			
59	BRS 8	("5242841"		USPAT: US-PGPUB	2004/09/27			
60	BRS 8	breakdown and (("5242841"		USPAT: US-PGPUB	2004/09/27			
61	BRS 8	(dmos or ldmos) and (drain adi field adi oxide)		USPAT: US-PGPUB	2004/09/27			
62	BRS 31	((dmos or ldmos) and ((drain with breakdown with (field adi oxide)))) and (@ad<20040225 or @rlad<20040225)		USPAT: US-PGPUB	2004/09/27			
63	BRS 31	(dmos or ldmos) and ((drain with breakdown with (field adi oxide)))		USPAT: US-PGPUB	2004/09/27			
64	BRS 4	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with apart with (field adi oxide)))		USPAT: US-PGPUB	2004/09/27			
65	BRS 4	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with apart with (field adi oxide) or locos))		USPAT: US-PGPUB	2004/09/27			
66	BRS 10	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with distance with (field adi oxide) or locos)		USPAT: US-PGPUB	2004/09/27			
67	BRS 24	(drain with distance with (field adi oxide) or locos) with edge)		USPAT: US-PGPUB	2004/09/27			
68	BRS 2	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with distance with (field adi oxide) or locos)		USPAT: US-PGPUB	2004/09/27			
69	BRS 3	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with space with (field adi oxide) or locos))		USPAT: US-PGPUB	2004/09/27			
70	BRS 9	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and (drain with beak)		USPAT: US-PGPUB	2004/09/27			
71	BRS 30	((dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((field adi oxide) or locos) with breakdown with dr		USPAT: US-PGPUB	2004/09/27			
72	BRS 32	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((between adi drain) with ((field adi oxide) or locos		USPAT: US-PGPUB	2004/09/27			
73	BRS 18	((between adi drain) with ((field adi oxide) or locos))		JPO	2004/09/27			
74	BRS 4	((dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and ((drain with ((field adi oxide) or locos)))) not (sm		USPAT: US-PGPUB	2004/09/27			
75	BRS 4	(dmos or ldmos) and (@ad<20040225 or @rlad<20040225) and (("away" with drain with ((field adi oxide) or locos))		USPAT: US-PGPUB	2004/09/27			
76	BRS 7	(257/335.ccls.) and (metal with (electrode or contact) with source with drain with resistance) and (@ad<20040225 or		USPAT: US-PGPUB	2004/09/29			
77	BRS 0	(257/335.ccls.) and (metal with (electrode or contact) with source with drain with used with resistance) and (@ad<20		USPAT: US-PGPUB	2004/09/29			
78	BRS 2	ldmos and (metal with (electrode or contact) with source with drain with used with resistance) and (@ad<20040225		USPAT: US-PGPUB	2004/09/29			
79	BRS 2	dmos and (metal with (electrode or contact) with source with drain with used with resistance) and (@ad<20040225 o		USPAT: US-PGPUB	2004/09/29			
80	BRS 6	ldmos and (metal with (electrode or contact) with source with drain with resistance) and (@ad<20040225 or @rlad<		USPAT: US-PGPUB	2004/09/29			

BEST AVAILABLE COPY